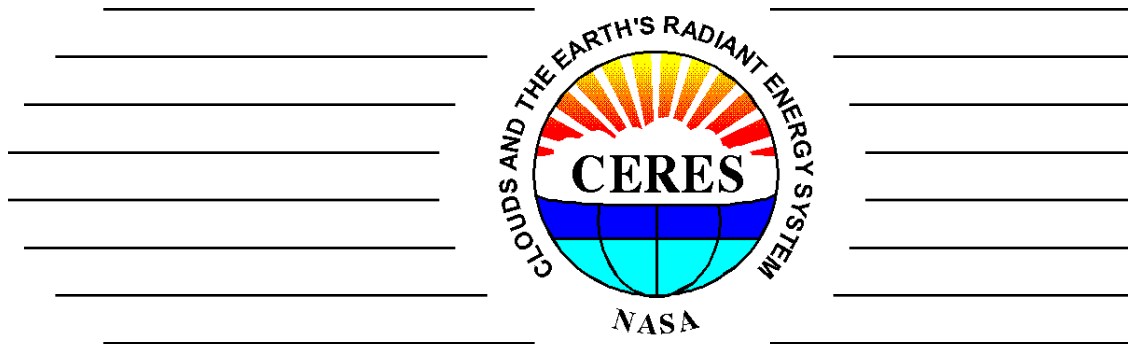


CERES Instrument Cal/Val Report



Kory J. Priestley
Robert Lee, Susan Thomas,
Aiman Al-Hajjah, Robert Wilson, Pete Spence, Ed Kizer,
Peter Szewczyk, Phil Hess, Joey Escuadra, Denise Cooper

26th CERES Science Team Meeting

Williamsburg, VA

May 14, 2002



NASA Langley Research

Atm 

OS - AQUA



02:54:
May 04
Vandenbe

Aqua Mission Status

05/ 04	Launch	CERES Instruments to SURVIVAL Mode CERES Instruments Deployed
05 / 07	CEA & CEF first power on; SAFE Mode	
05 / 10	S/C demo Delta-V Yaw maneuver	Activate X-Band com system SSR partitioning for Science Data Enable CERES 1553 science data transactions First dump of SSR with Science Data Partitioning
05 / 11	S/C Delta-V demo 30 sec	burn
05 / 12	AMSU-A1, -A2 Power On & Functional Test	
05 / 13	First Delta-V ascent	burn
05 / 14	HSB power on & Functional Test	
05 / 16	Begin CERES Activation and Functional Tests	
05 / 21	Second Ascent	burn
05 / 24	Third Ascent	burn
05 / 27	Fourth Ascent	burn
05 / 30	Fifth Ascent	burn
06 / 08	Final Ascent	burn ; mission orbit
06 / 09	<i>CERES covers open</i>	
07 / 10	<i>Deep Space Pitch-over maneuver</i>	

Aqua Mission Status

**Launch Configuration
(CERES Stowed)**

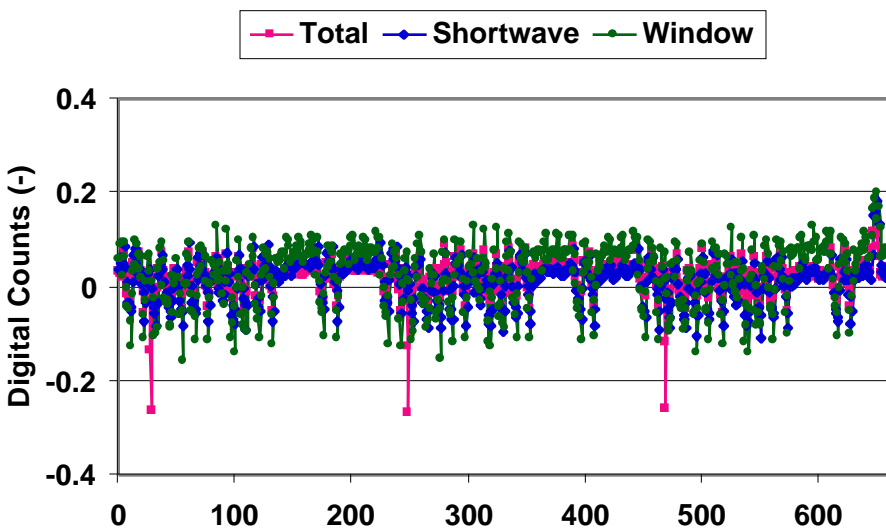


**Mission Configuration
(CERES Deployed)**



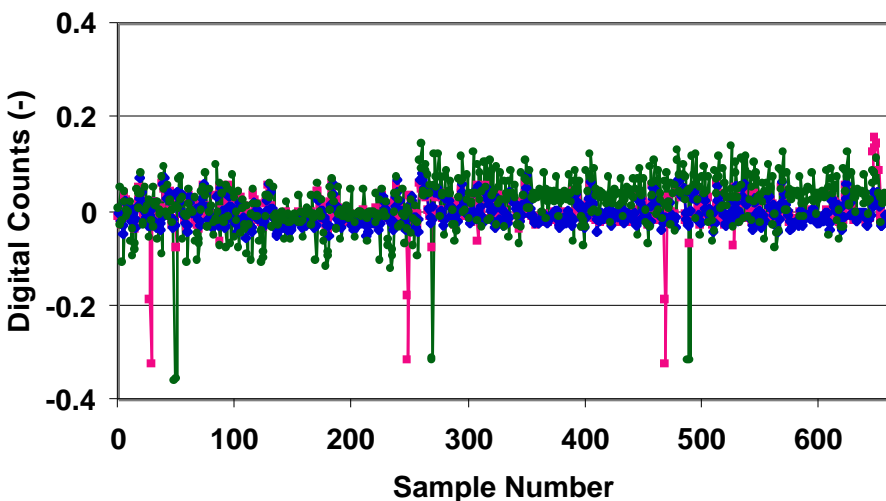
Initial Aqua Science Data

Stow Mode Diagnostic Data



FM-3

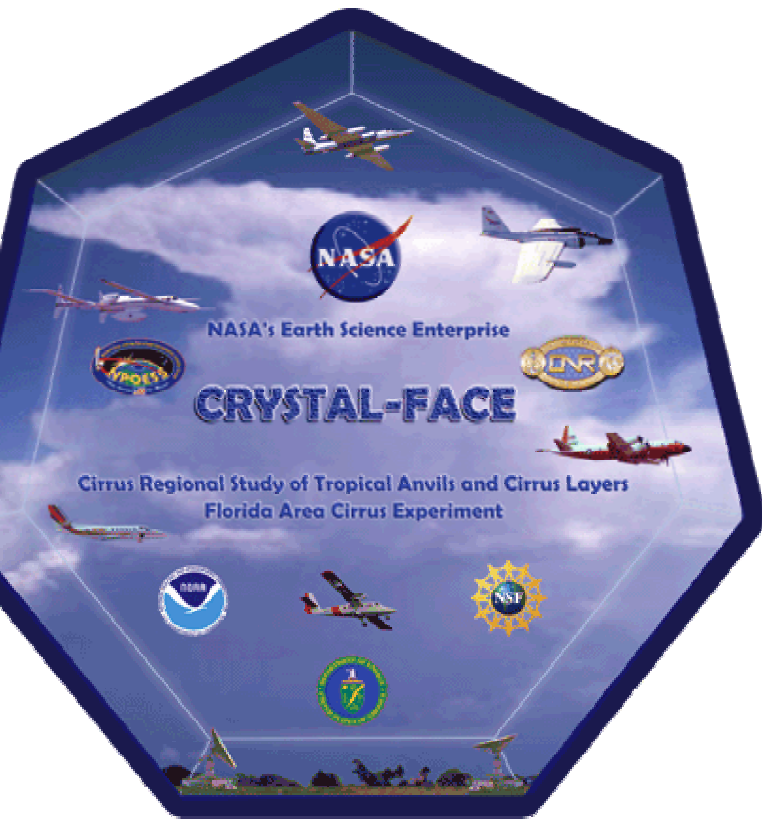
No Measurable change from
Pre-flight noise measurement



FM-4

1 count $\sim .5 \text{ w/m}^2$

Upcoming Instrument Activities



Crystal-Face experiment will occur during July.
CERES will provide coverage on a daily basis.

Preferred platform is the Aqua S/C,

Will depend on S/C performance over next 30 d

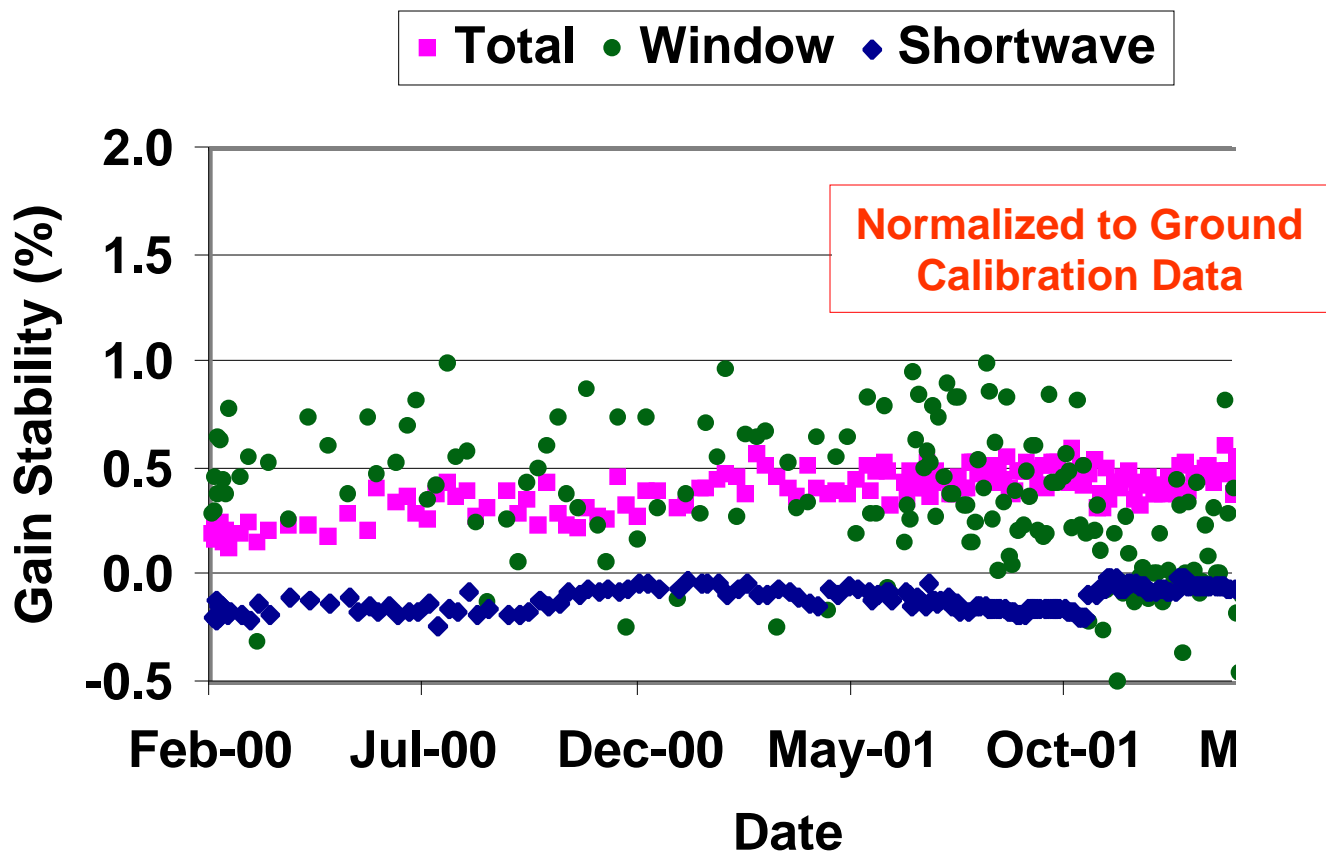
CERES/TERRA will provide coverage.

Test runs to be completed in June.

Terra/Flight Model 1

Lifetime Radiometric Stability

Determined with the Internal Calibration Module

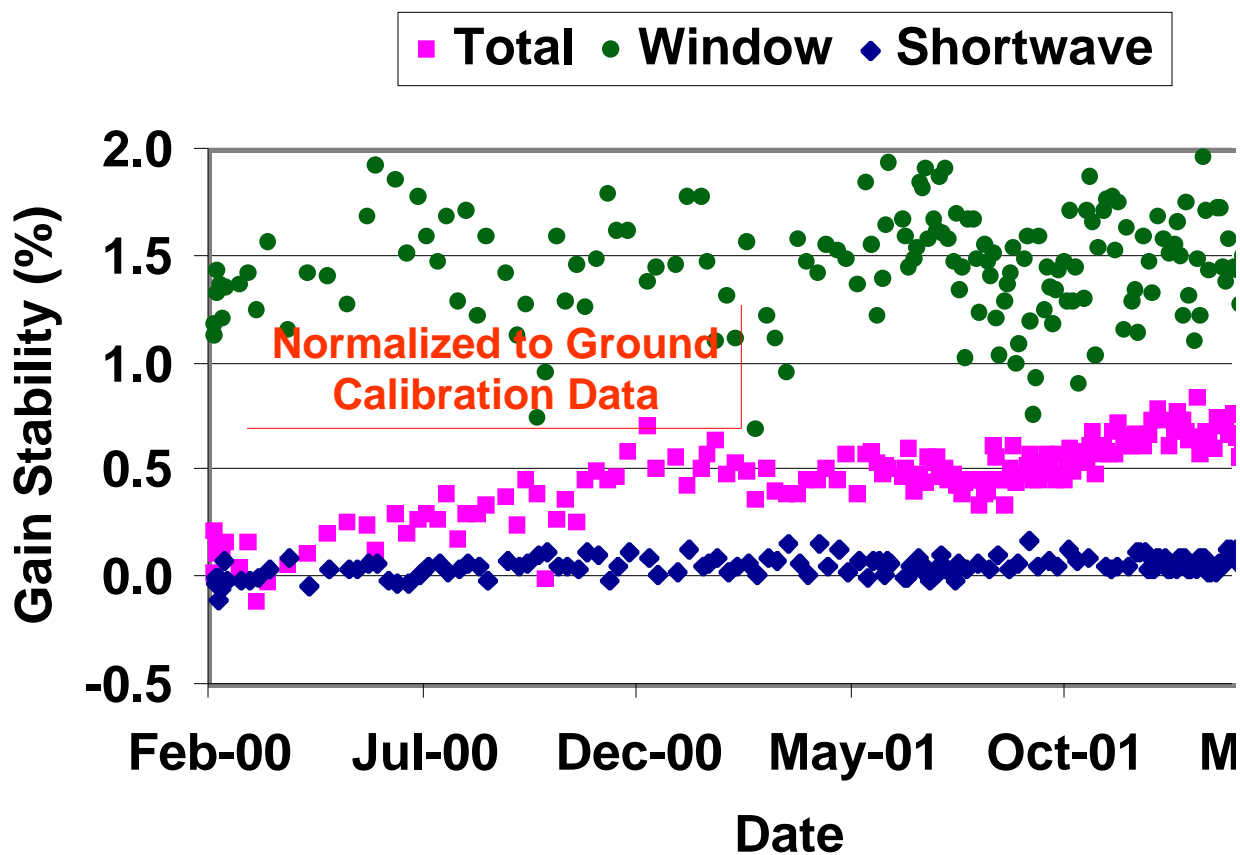


Aiman Al-hajjah, Susan Thomas

Terra/Flight Model 2

Lifetime Radiometric Stability

Determined with the Internal Calibration Module



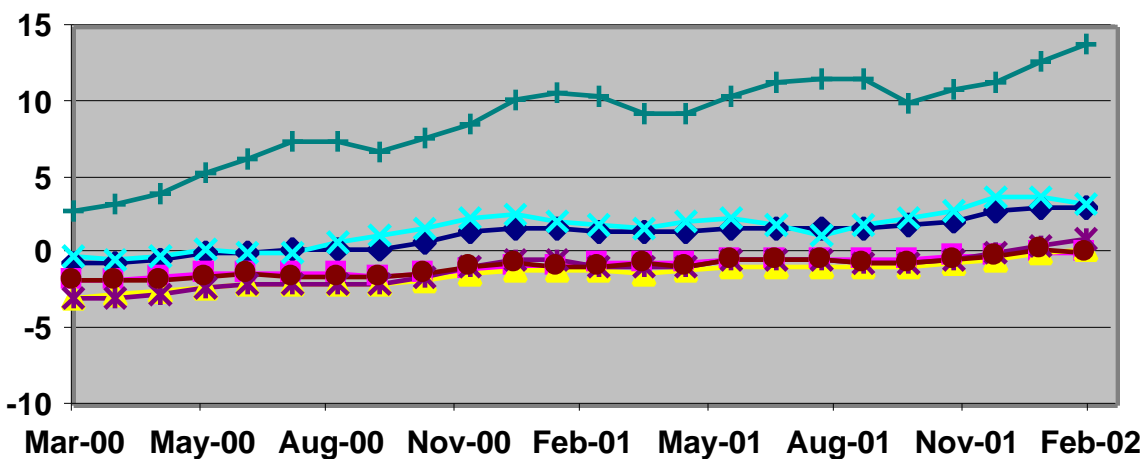
Internal/Solar Calibrations

Key Results

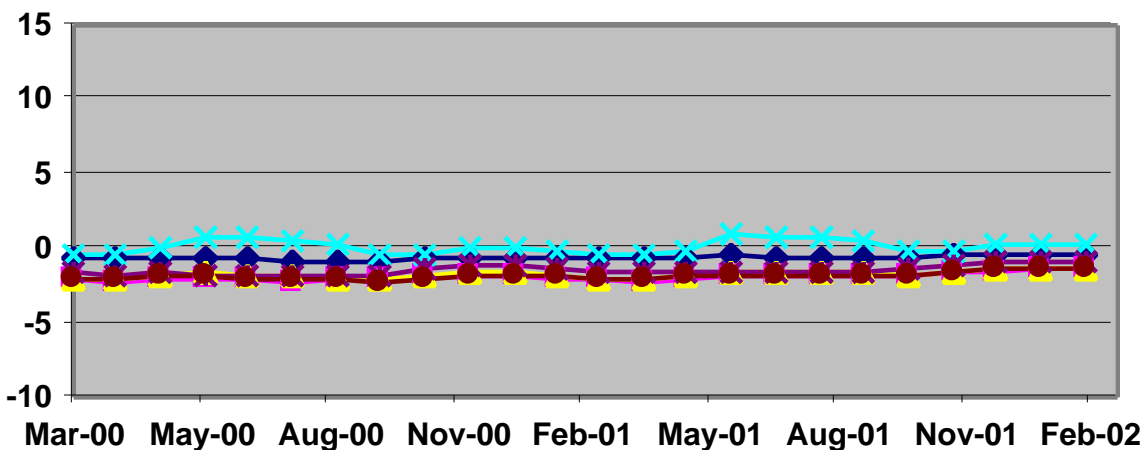
- Ground to Flight Calibration Stability
 - Determined with Internal Calibration Module
 - TOT: 0.20 and 0.12% for FM1 and FM2
 - WN: 0.48 and 1.3% for FM1 and FM2
 - SW: -0.16 and <0.1% for FM1 and FM2
- On-Orbit Calibration Stability (%/year)
 - Internal Calibration Module
 - TOT: 0.20* and **0.26*** %/yr for FM1 and FM2
 - WN: -0.05 and 0.07 %/yr for FM1 and FM2
 - SW: 0.04* and 0.03* %/yr for FM1 and FM2
 - * statistically significant
 - All internal calibrations have been executed in daytime portion of orbit
 - Solar Calibrations
 - Terra MAM's have continued to drift with time and results are suspect

Co-located Nadir Flux Comparisons (FM2 minus FM1)

Edition 1 Data Products

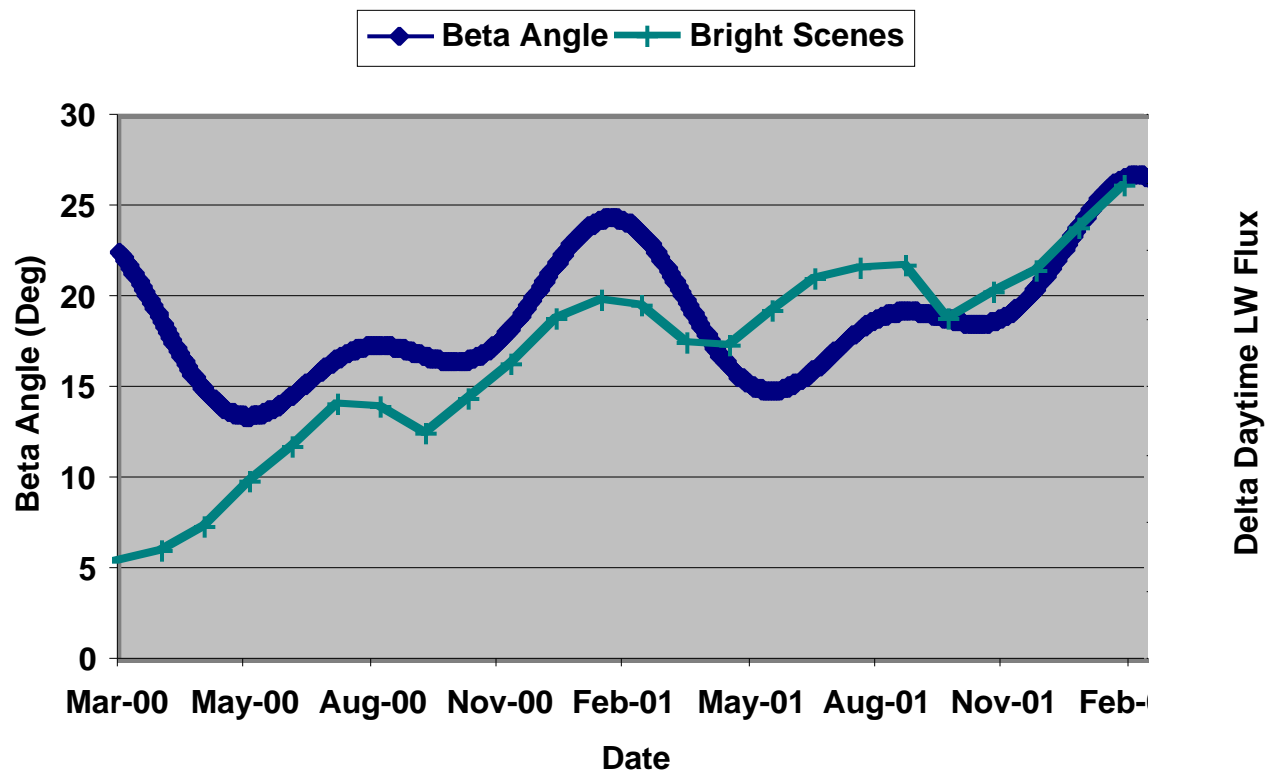


LW Daytime



LW Nighttime

Beta Angle Dependence



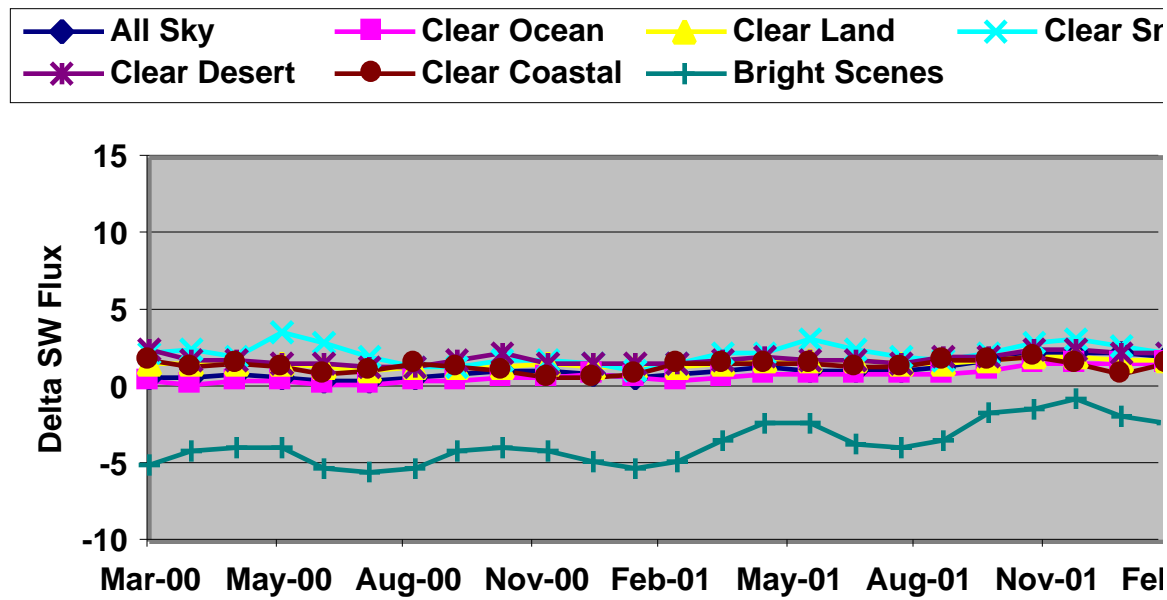
There exists a beta angle dependence for one of the two SW Channels.

Suspect FM-2 is the culprit, analysis not yet complete.

Dependence will NOT be removed in Edition 2 BDS Data Products.

Co-located Nadir Flux Comparisons (FM2 minus FM1)

Edition 1 Data Products

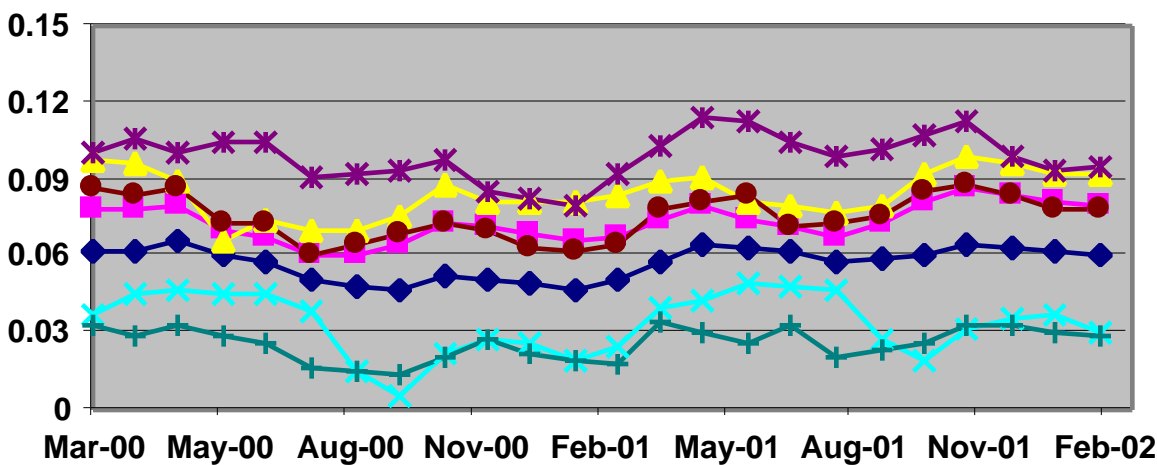
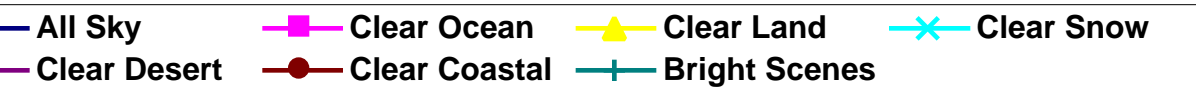


Increasing difference in Daytime LW is caused primarily by the SW portion of the FM-2 Total Channel

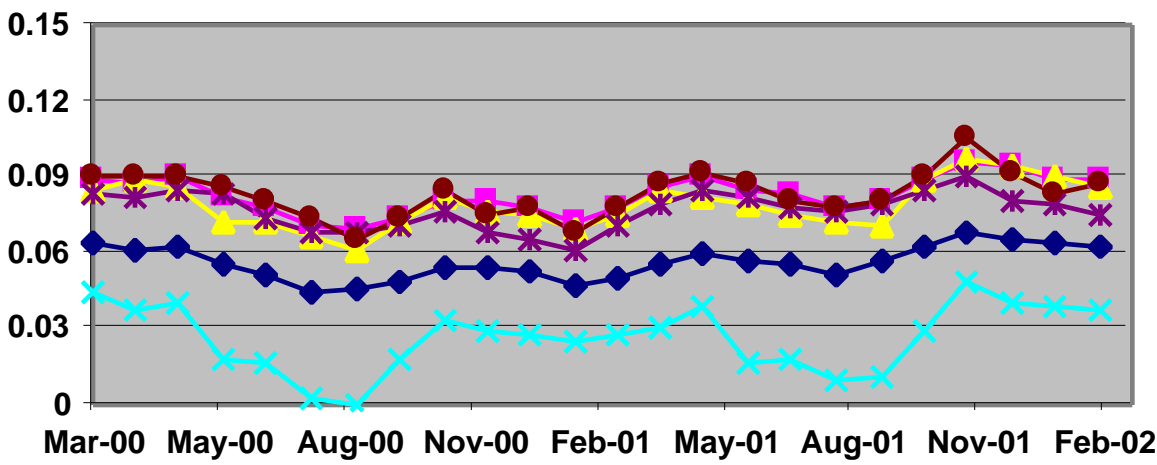
Co-located Nadir Flux Comparisons

(FM2 minus FM1)

Edition 1 Data Products

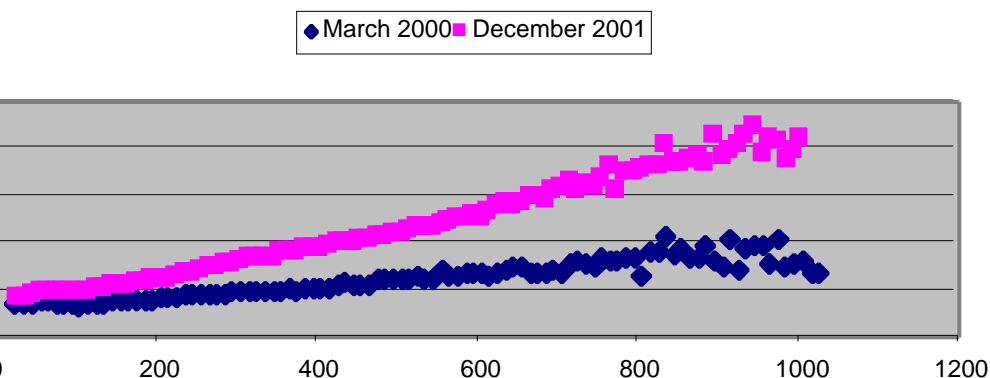


WN Daytime



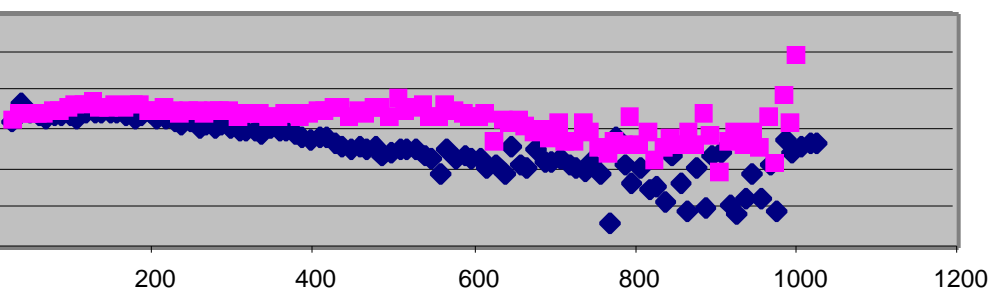
WN Nighttime

Co-located Nadir Flux Comparisons (FM2 minus FM1) Edition1 Data Products



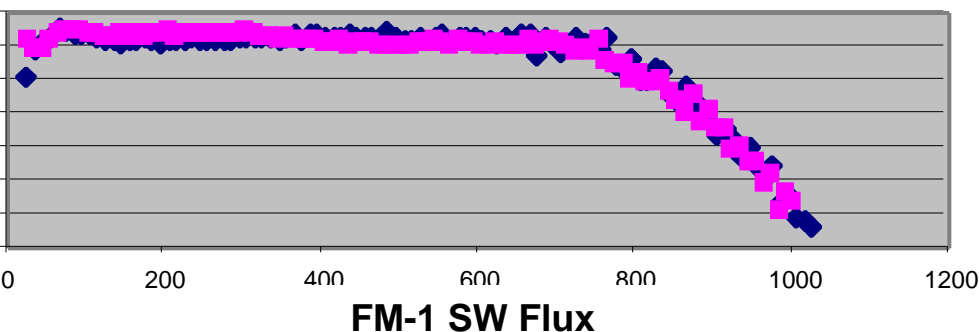
LW Flux

Growth in ΔLW_{day} is correlated to S
From 3-channel intercomparison with
the changes are in FM-2.



SW Flux

Relative agreement is a function of
Drift of $\sim 0.4\%/yr$ beginning in May '0



WN Radiance

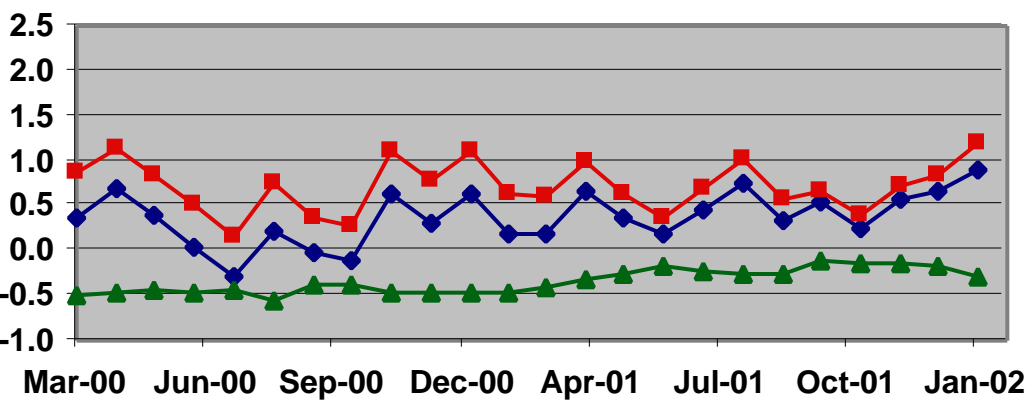
FM1 WN radiance grows with SW
Consistent with a SW leak at the 0.1
3-channel Intercomparison verifies
Invariant with time

Tropical Mean Self Consistency

Tropical Ocean, All Sky

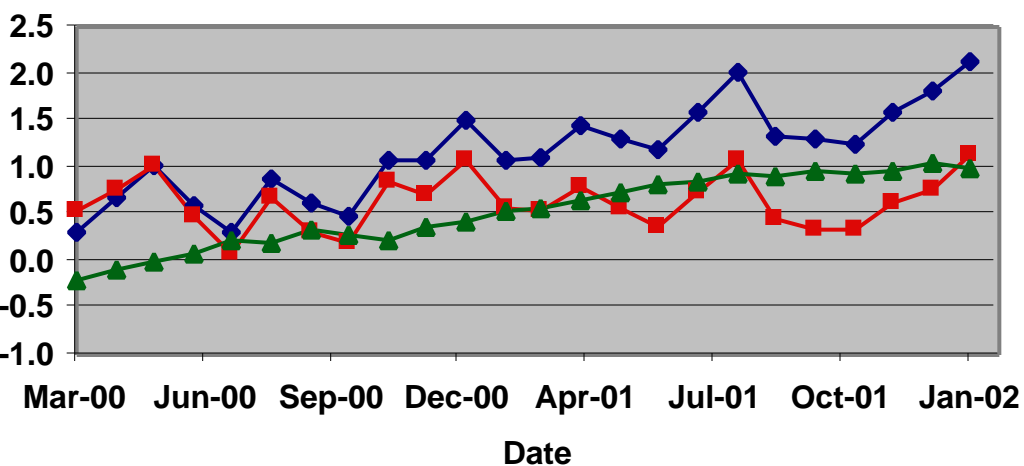
Edition 1 Data Products

—●— TOT, SW —■— WN —▲— Difference



FM-1

Apparent drift in the
SW channel beginning
April 2001.



FM-2

Significant drift in the
portion of TOT channel

Direct Comparison / Tropical Mean

Key Results

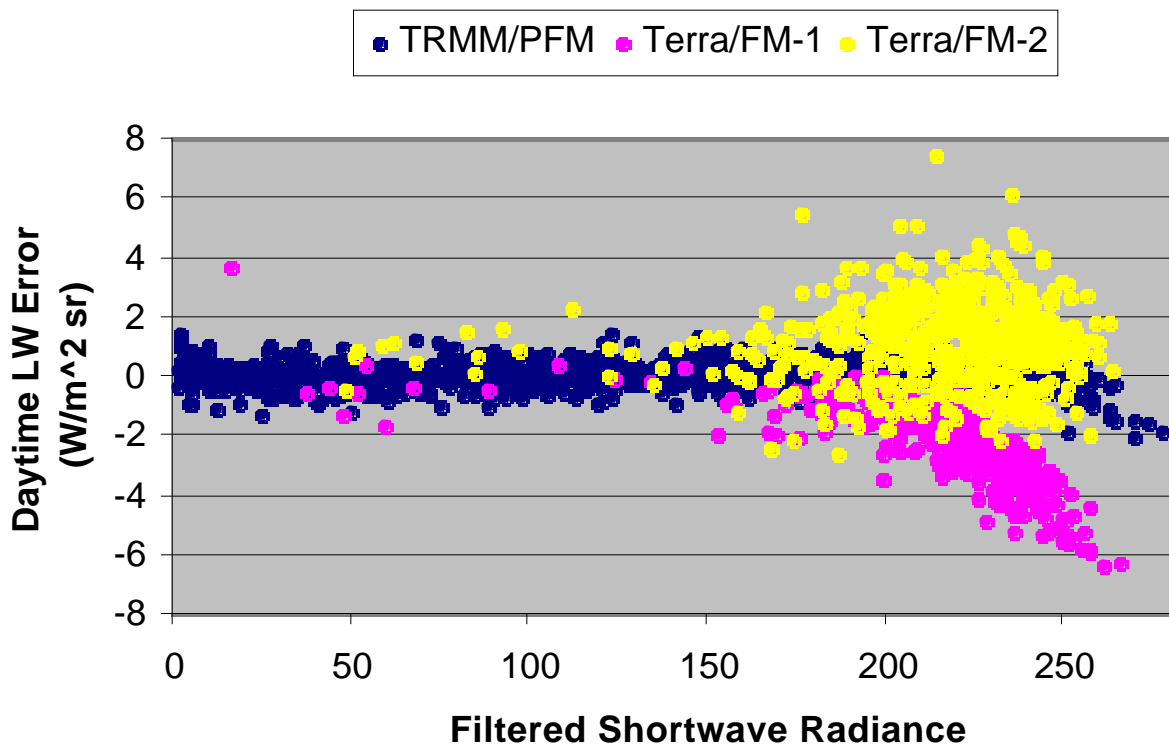
Direct Comparison

– Relative Differences

- WN radiances: FM1 < FM2 by 1.0%, no relative drift
 - FM1 has a SW leak of ~0.1%
- SW radiances: FM1 < FM2 by 0.33% (Globally)
 - Clear Ocean FM2 > FM1 by ~1.9%
 - Bright Clouds FM1 > FM2 by ~0.7%
- Nighttime LW: FM1 > FM2 by 0.3%, no relative drift
- Daytime LW: Relative Growth of FM2 Daytime LW measurements of ~1.0%/yr since launch

3-Channel Deep Convection Results

March - December 2000



$$\text{Daytime LW Error} = (\text{Total}_{\text{day}} - \text{SW}_{\text{day}}) - (C_1 * \text{WN}_{\text{day}} + C_2)$$

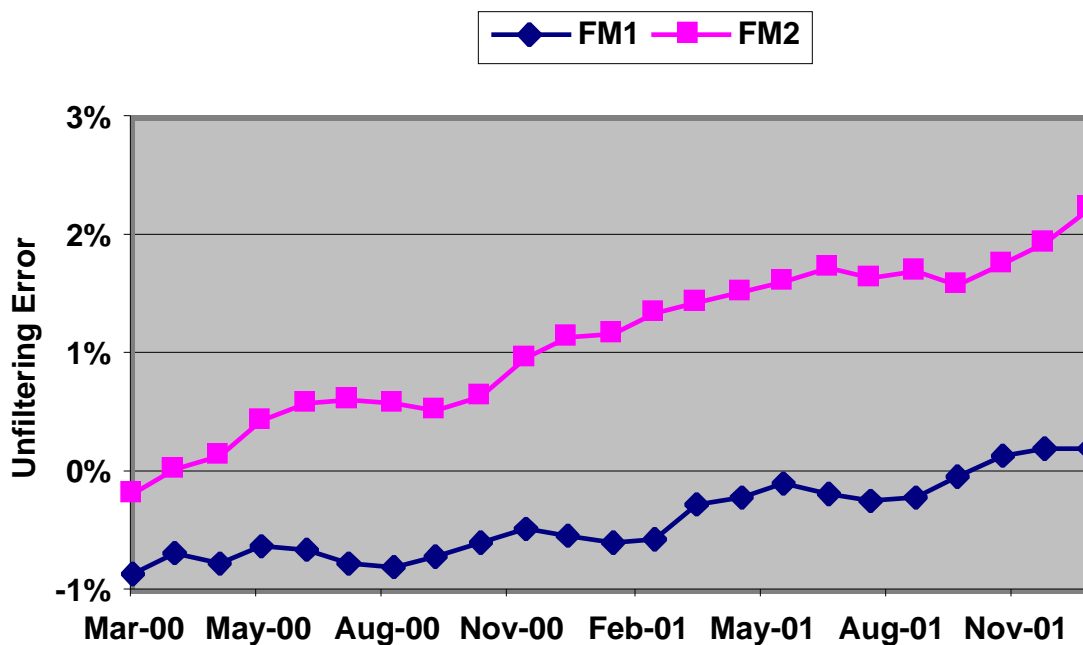
Where C_1 and C_2 are found by regressing the Unfiltered WN against the unfiltered Total channel at night.

Non-linearity in FM1 is due to SW leak in WN channel

Three Channel Inter-Comparison

Using Deep Convective Clouds

Edition 1 Data Products



SW portion of the FM2 Total channel, and the FM1 SW channel are changing with time.

3-Channel Intercomparison

Key Results

- FM-1
 - Time varying inconsistency in FM-1 Total Channel (total change ~1.0%)
 - Structure in Daytime LW Error is due to WN channel SW leak
 - Direct Comparison suggests error is in the SW channel
- FM-2
 - Time varying inconsistency in FM-2 Total channel (total change ~2.7%)
 - Direct Comparison suggests error is in the SW portion of the Total Channel

Orra Validation Effort / Executive Summary

March, 2000 – March, 2002

- Ground to Flight calibration stability is better than 0.3% for TOT and SW channels
- WN channel calibrations shifted from ground to flight, FM-1 by 0.48%, FM-2 by 1.3%
 - FM-2 WN radiances > FM-1 WN radiances by ~0.9%
 - Insufficient settling time allowed during ground cal's (Possible FM-2 delamination)
 - FM-1 WN channel has apparent SW leak of ~0.1%
 - No measurable drift in WN channels over mission lifetime (i.e. <0.1%)
- SW channel radiance measurements consistent at the 0.3% level between FM-1 and FM-2 globally averaged (i.e. FM-2 > FM-1)
 - Apparent mix of bias and gain errors (possibly spectral in nature) yields scene dependence
 - Clear Ocean FM-2 > FM-1 by ~1.9%
 - Bright Clouds FM-1 > FM-2 by ~0.7%
 - Stability better than 0.12 and 0.08 % per year based on SWICS lamps
 - Direct Comparison and Tropical Mean studies suggest larger instabilities (0.5% level)
- FM-1 day and nighttime LW (i.e. total channel) radiances are stable to better than 0.25% over the first 24 months
- FM-2 daytime LW radiances demonstrate a slow increase of ~1%/year
- FM-2 nighttime radiances appear stable with no measurable drift
 - Physics not yet completely understood

Edition 2 BDS and ERBE-Like Products: Drift Removal Methodology

Drifts are modeled as originating from either of 2 physical entities.....

Radiometric Gain Change

- ✓ **Wavelength independent change in sensor responsivity**
- ✓ **Corrections implemented in Count Conversion algorithm (SS1)**

Spectral Response Change

- ✓ **Wavelength dependent change in sensor absorptivity**
- ✓ **Corrections implemented in Spectral Unfiltering algorithms (SS2)**

Updated Radiometric Gains and Spectral Response Functions will be generated on a monthly basis and will be implemented on either a daily (Gains) or monthly (Spectral) interpolated basis.

Instrument Group has completed preliminary reprocessing runs which correct the drift in the FM-2 Total channel.

Edition 2 BDS, IES, ES8 Processing Strategy

Data product generation requires 2 steps

(1) Process “Baseline-1” BDS and ES8 using baseline radiometric gains and spectral correction coefficients (SCC’s)

- Production strategy “Baseline-1”, not available to public
- Generates BDS, ES8 (no IES) to perform monthly Validation Studies

(2) Process “Edition 2” using updated radiometric gains (BDS) and Spectral Correction Coefficients (ES8). Gains and SCC’s derived monthly

- Production strategy “Edition 2”, available to public
- Generates BDS, ES8, IES

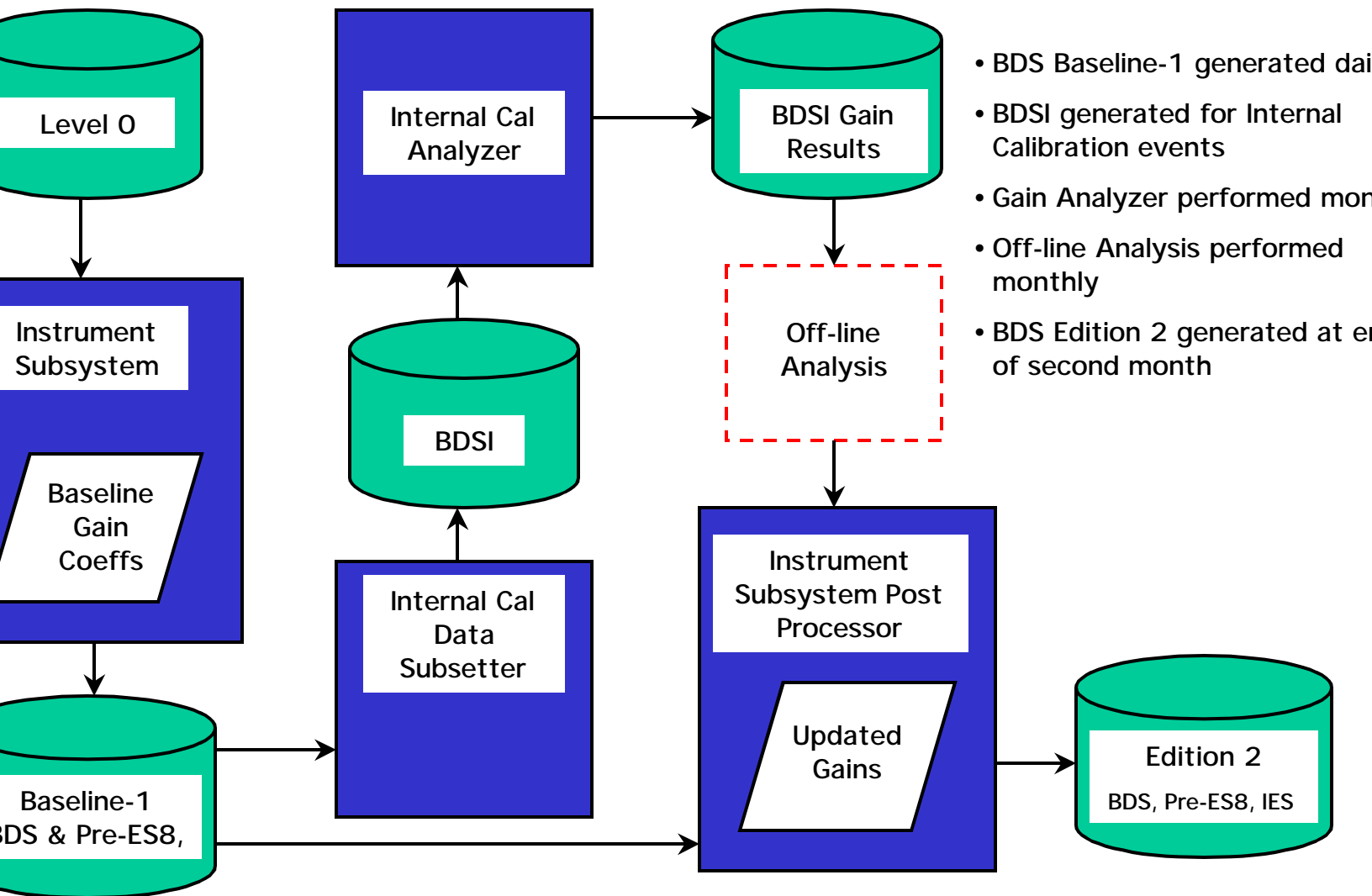
Data reduction and off-line analyses using baseline data is required

Edition 2 products delayed approx. 2 months

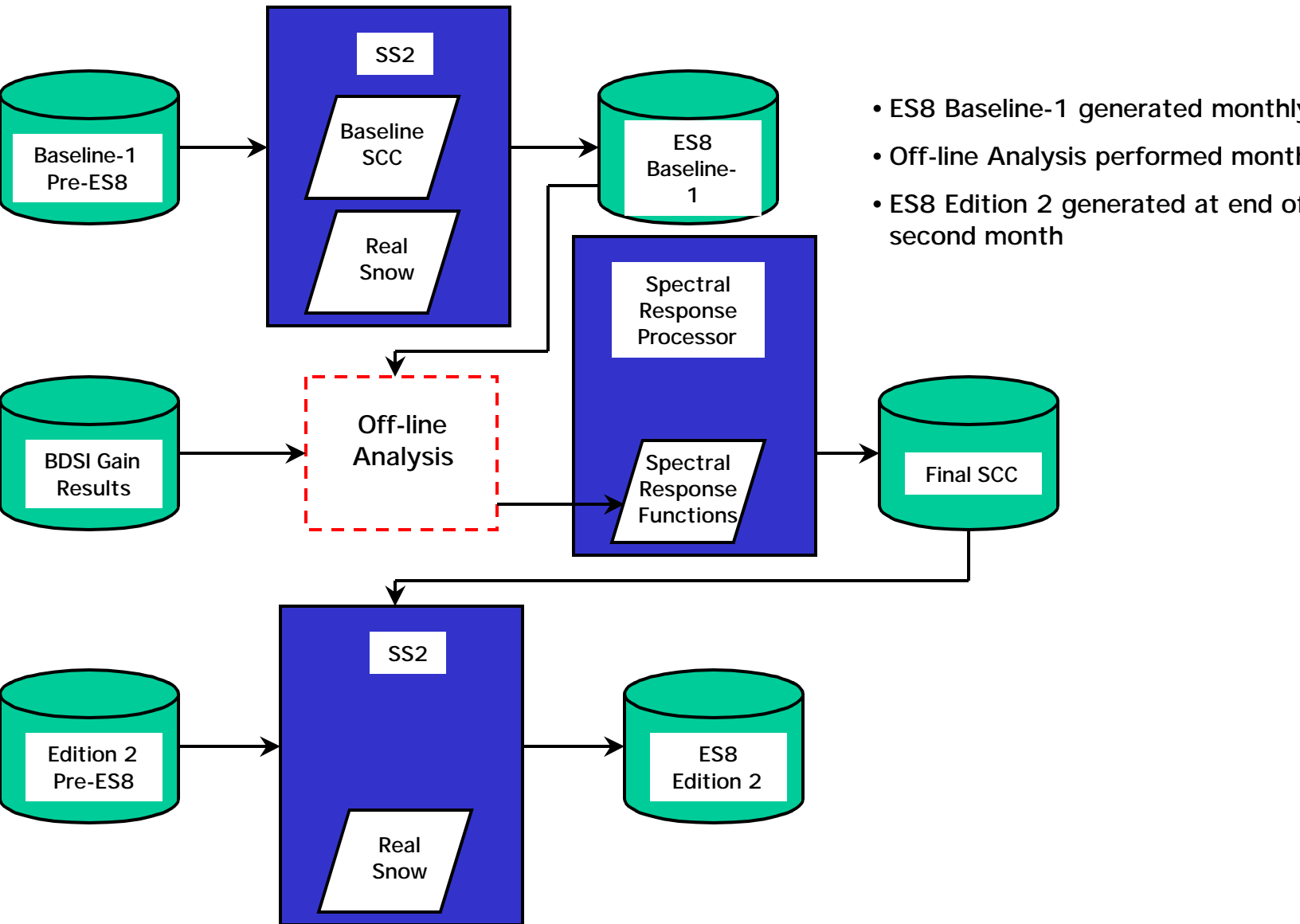
Goal is to remove > 80% of the instrument drifts without waiting for long term data sets for reprocessing

Edition 2 BDS Production Strategy

Implementing Radiometric Gain Updates



Edition 2 ES8 Production Strategy



Edition 2 BDS and ERBE-Like Products: Preliminary Results

Instrument Group has completed preliminary reprocessing runs which correct the drift in the FM-2 Total channel.

Radiometric Gain Change

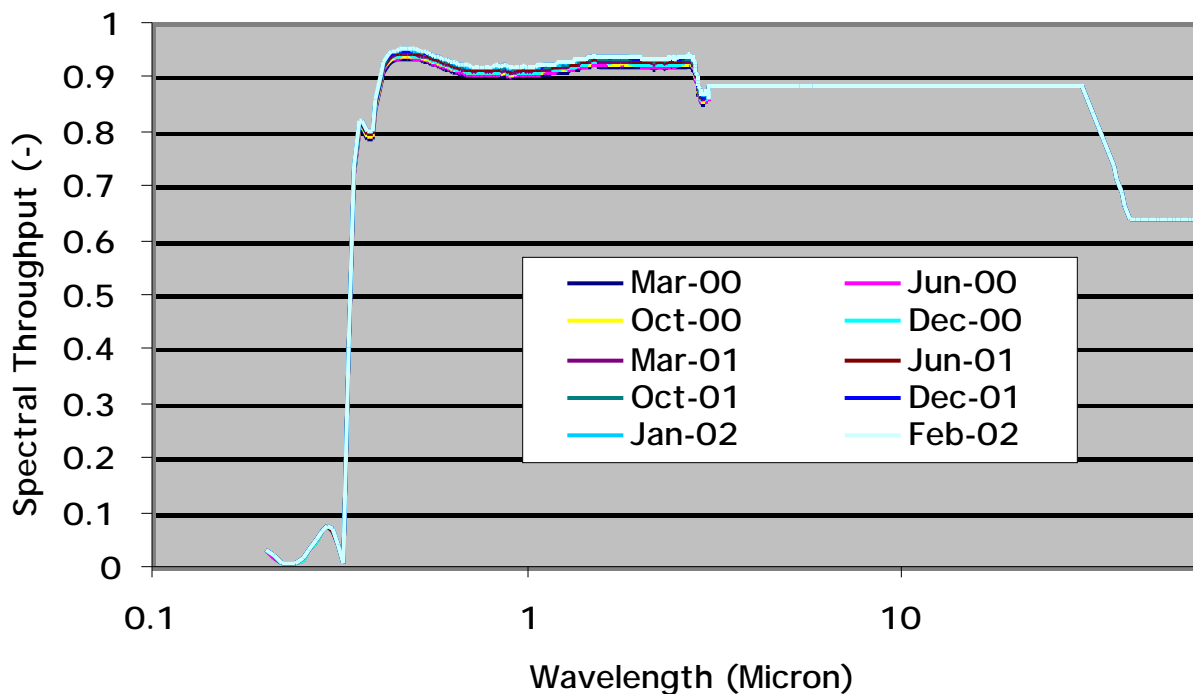
- ✓ **Modeled as a linear 0.6% increase in responsivity over the first 25 months of data collected.**

Edition 2 BDS and ERBE-Like Products: Preliminary Results

Instrument Group has completed preliminary reprocessing runs which correct the drift in the FM-2 Total channel.

Spectral Response Change

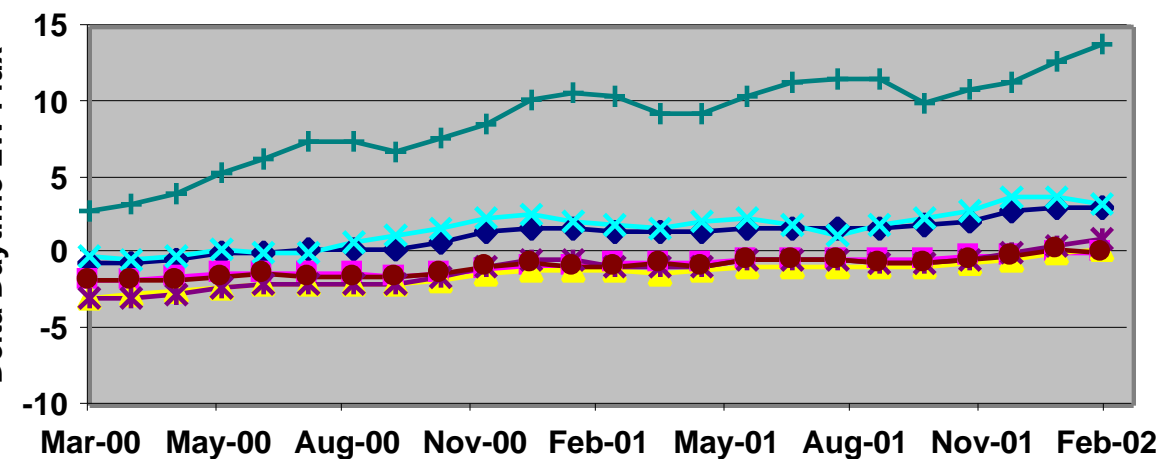
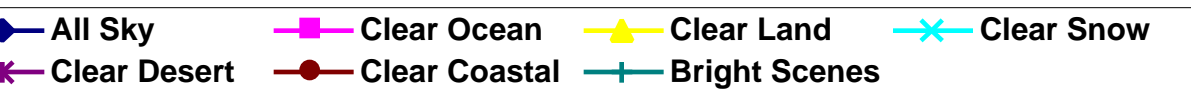
- ✓ **Modeled as a linear 2.0% increase in the spectral throughput of the SW portion of the FM-2 Total channel (i.e. 0.2 - 3.0 microns) over the first 25 months of data collected.**



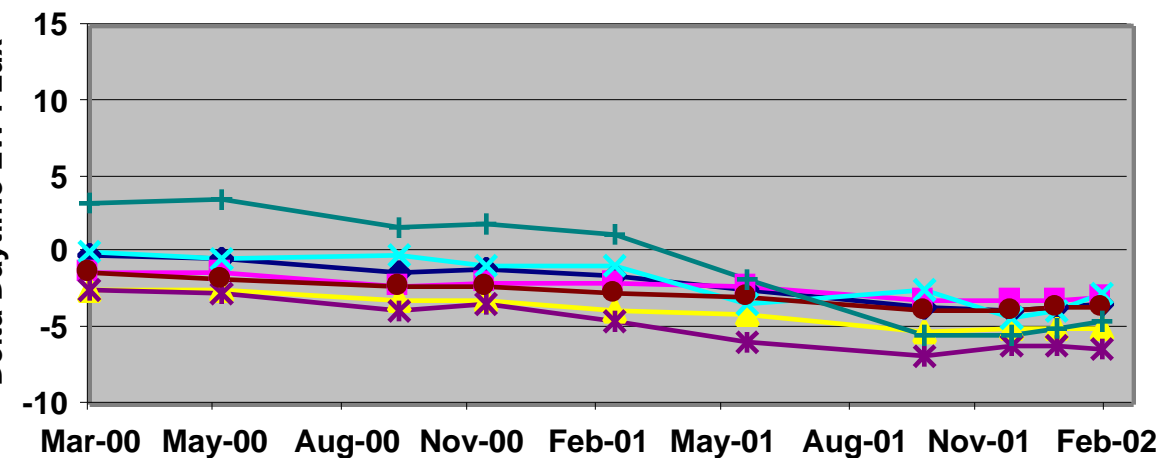
Co-located Nadir Flux Comparisons

(FM2 minus FM1)

LW Daytime Flux



Edition 1

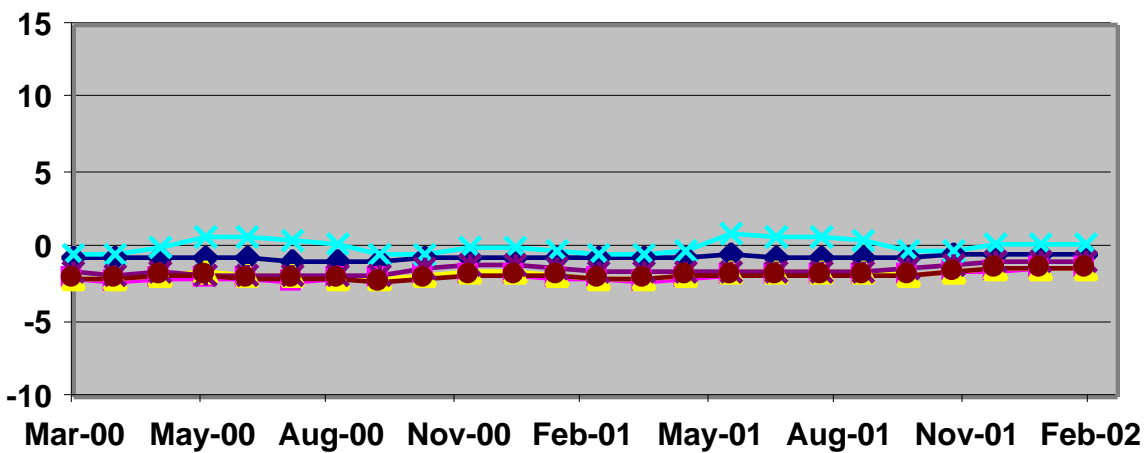
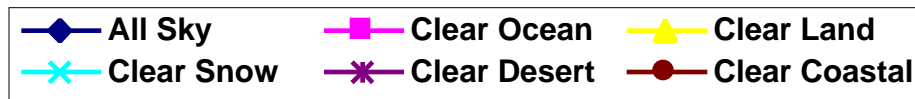


Prelim. Edition

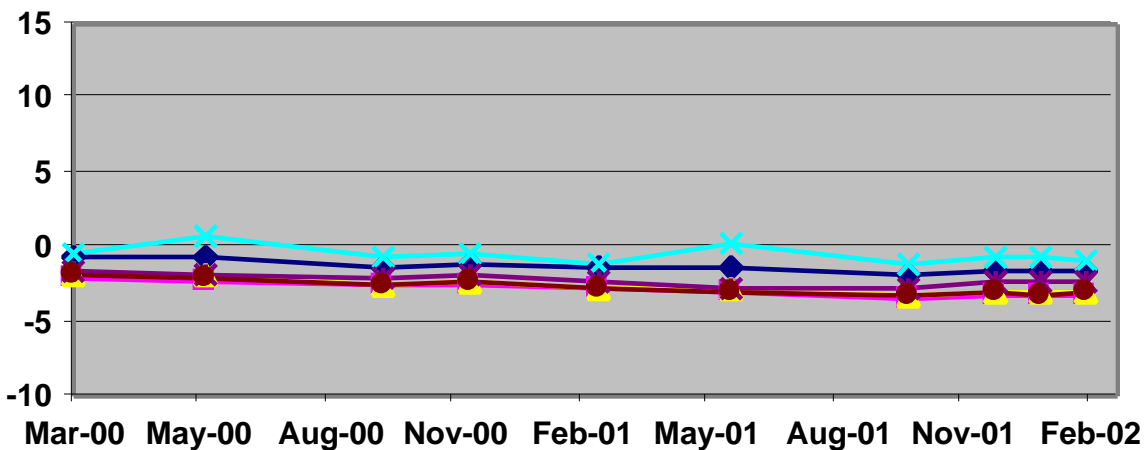
Co-located Nadir Flux Comparisons

(FM2 minus FM1)

LW Nighttime Flux



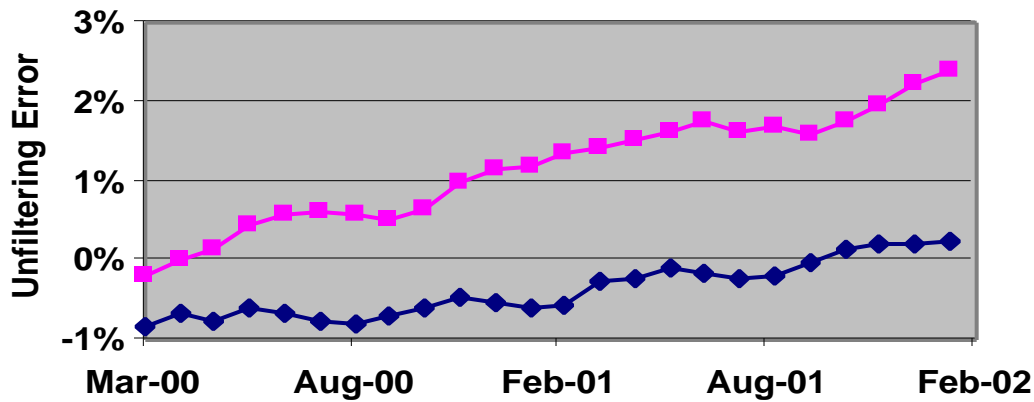
Edition 1



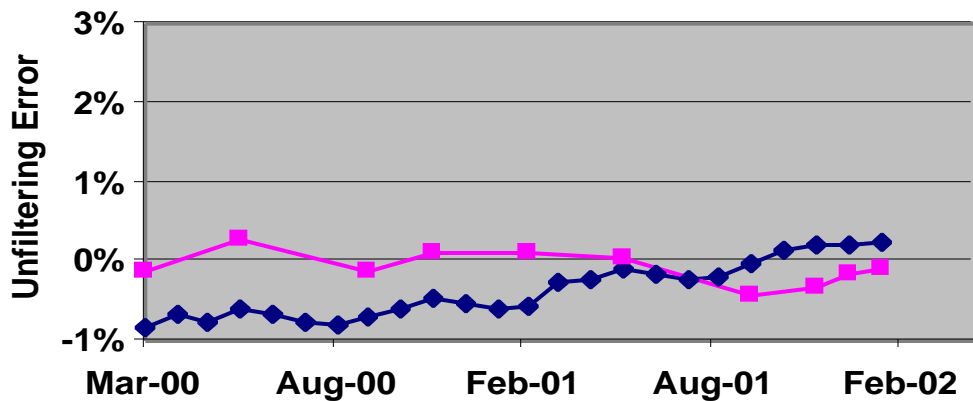
Prelim. Edition

Three Channel Inter-Comparison Using Deep Convective Clouds

—◆— FM1 —■— FM2



Edition 1

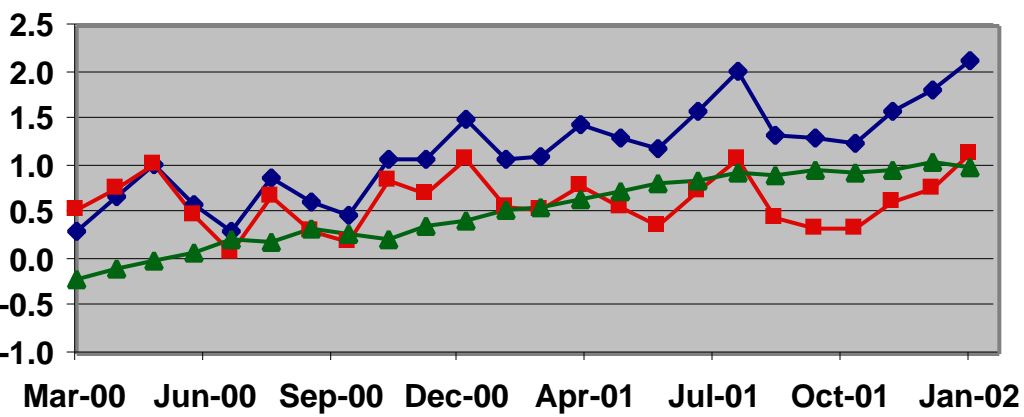


Prelim. Edition 2

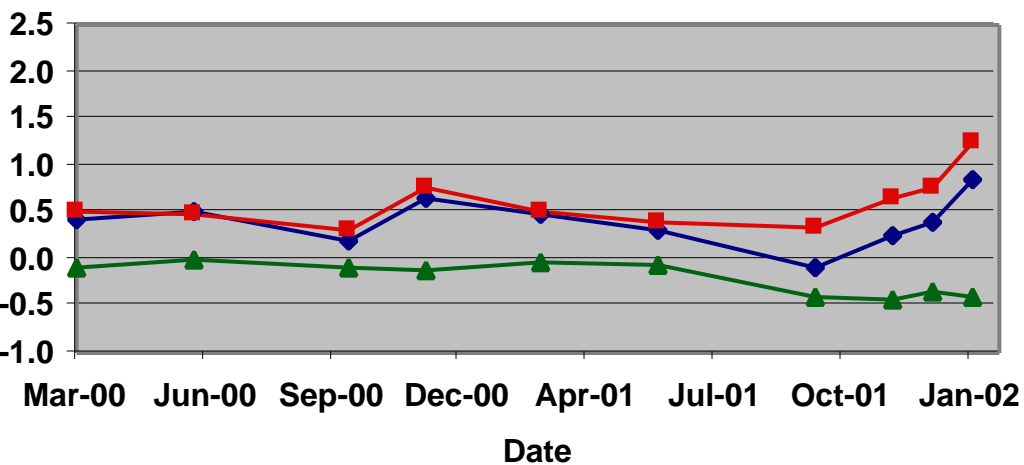
Tropical Mean Self Consistency

Tropical Ocean, All Sky

◆ TOT, SW ■ WN ▲ Difference



Edition 1



Edition 2

Instrument Cal/Val Summary

Aqua:

No significant anomalies from spacecraft or instruments

CERES will open contamination covers on ~June 9, and thus begin operational data collection

Deep Space Pitch-over maneuver scheduled for mid-July

Terra:

Deep Space Pitch-over maneuver not yet executed

Edition 2 BDS and ERBE-like products will be publicly available by the end of June.

Edition 2 will:

- Account for pre to post launch gain changes as measured by the Internal Calibration Modules.
- Reduce by a factor of 2 to 10 uncertainties in the TOA fluxes due to time varying radiometric gain or spectral response function changes.
 - For example, errors in FM-2 daytime LW for Deep Convective clouds will be reduced from $\sim 12 \text{ W/m}^2$ to $\sim 1 \text{ W/m}^2$

Edition 2 will not:

- Correct noise due to beta angle dependence
- Incorporate scan dependent offset measurements from Deep Space Pitch-over